



Daniel S. Lipman

Senior Vice President Operations Support & Core Process Innovation

As senior vice president of Westinghouse Operations Support & Core Process Innovation (OS&CPI), Dan Lipman is responsible for guiding Westinghouse's change management efforts to grow the company in new and exciting ways, to take advantage of the significant growth opportunities available through the nuclear renaissance. He is also responsible for the successful operation of Westinghouse's global supply chain, information technology, quality and continuous improvement groups to ensure that nuclear energy achieves its full potential as a clean, affordable and reliable source of electricity throughout the world. He assumed this leadership role in August 2009.

Prior to his OS&CPI role, Dan was Westinghouse's senior vice president, Nuclear Power Plants. He was responsible for managing the global deployment of new power plants, leading the implementation of new plant projects in Korea and the deployment of 10 new AP1000™ EPC contracts in China and the U.S. He assumed this position in May 2005.

Before assuming his Nuclear Power Plants role as senior vice president, Mr. Lipman was senior vice president of Operational Excellence, where he led the Westinghouse behavioral and operational change initiative called Customer 1st. Mr. Lipman drove Customer 1st to organizational levels, achieving self-sufficiency, new performance standards and placement of Customer 1st leaders. Mr. Lipman assumed this position of senior vice president, Operational Excellence, in August 2004.

Before this position, Mr. Lipman was vice president, Customer Relations and Sales North America. In this capacity, Mr. Lipman was responsible for strategic relationship management, commercial affairs, sales and alliances for nuclear operating plant customers. Under his leadership, U.S. performance for Westinghouse reached more than \$1 billion of new orders for nuclear fuel and services in the U.S. alone.

Before his vice president role, Mr. Lipman served as president of Westinghouse Asia. With regional duties for China, South Korea and Taiwan, and living in Beijing for four years, he was responsible for relationship management and sales of Westinghouse nuclear engineering, equipment and services to operating nuclear plants, plants under construction and new plants in those markets. The implementation of joint ventures, technology transfer and partnerships with local organizations were important aspects of this activity, as was establishing and developing host country government and embassy relationships.

Mr. Lipman's U.S. experience has been exclusively in project management and customer interfacing assignments. He spent approximately seven years at customer plant sites in Korea, Georgia and Texas supporting construction, start-up and operations, and as project manager furnishing technical support to key customer accounts for Westinghouse products and services at operating plants. Other assignments have included sales support roles for Combustion Engineering plants and technology transfer to European companies.

Before joining Westinghouse, Mr. Lipman was a research associate at a Washington, D.C. consulting firm for nuclear non-proliferation, reprocessing, waste management and fuel-cycle policy issues. He also interned at the United Nations International Atomic Energy Agency.